

State of Utah DEPARTMENT OF NATURAL RESOURCES Division of Oil, Gas & Mining

MICHAEL R. STYLER Executive Director JOHN R. BAZA
Division Director

Inspection Report

Supervisor

Minerals Regulatory Program Date of Report: February 7, 2007

Mine Name: Lisbon Valley	Permit number:	M0370088
Operator Name: Lisbon Valley Mining Company	Inspection Date:	January 9.

2007

Time: 2:20-4:30 PM

Inspector(s): Paul Baker and Doug Jensen

Other Participants: Woody Campbell (Water Quality), Lantz Indergard (Lisbon Valley Mining), Chuck Bauer (driller working for Lisbon Valley), and Susan Wyman (hydrology consultant working

for Lisbon Valley)

Mine Status: Active

Weather: Mostly clear, 40's, up to about six inches of snow

Elements of Inspection	Evaluated	Comment	Enforcement
1. Permits, Revisions, Transfer, Bonds	\boxtimes		
2. Public Safety (shafts, adits, trash, signs, highwalls)	\boxtimes		
3. Protection of Drainages / Erosion Control			
4. Deleterious Material	\boxtimes	\boxtimes	
5. Roads (maintenance, surfacing, dust control, safety)			
6. Concurrent Reclamation			
7. Backfilling/Grading (trenches, pits, roads, highwalls, shafts, drill holes)			
8. Water Impoundments			
9. Soils	\boxtimes		
10. Revegetation			
11. Air Quality			
12. Other			

Purpose of Inspection:

We were in Moab for a meeting to discuss certain permitting issues with the operator and the BLM, and we wanted to take advantage of being in the area to look at the mine site.

Inspection Summary:

1. Permits, Revisions, Transfer, Bonds

The Division, the operator, and the BLM have been going through a series of amendments to update the mine plan and the reclamation surety, and the meeting before the inspection was to discuss these amendments.

There has also been discussion about the possibility of backfilling portions of some of the pits, whether it would be economical, environmentally sound, and politically possible.

Page 2 of 2

Inspection Date: January 9, 2007; Report Date: February 7, 2007

M0370088

4. Deleterious Material

At the base of the hill with the water tank were about eight barrels of a pink antifreeze substance. According to the labels, these barrels should be kept in a containment structure but were not.

There was a hose going across the road to a tank next to one of the ponds, and the connection between the hose and tank was leaking. Some of the liquid coming out would go into the pond, but some was going into a ditch from which I believe it would eventually flow into a sediment pond. As we recall, the liquid was a diluent. The leak had not been repaired by the time we left, but the operator was working on it.

9. Soils

The soil pile near the water tank and to the southwest of the leach pad has been seeded.

RRF(U

During the inspection, the operator was working to build a road from the Centennial Pit to Waste Dump B using waste material. The area being constructed is over a rocky, pinyon/juniper area where there was probably little soil to salvage, but as the road progresses, the operator should ensure that soil is salvaged where possible.

10. Revegetation

We noticed a lot of Russian thistle had blown into some of the ponds.

Conclusions and Recommendations:

The barrels of pink antifreeze need to be stored in a contained area.

I am not certain whether the slopes around the ponds have been seeded, but there would be a lot less Russian thistle blowing into the ponds if there was perennial vegetation. It may be difficult to establish perennial vegetation because of the smoothness of the slopes and because of compaction.

_ Date: 2/27/07

Inspector's Signature

Inspector's PBB:pb

cc: Lantz Indergard, Lisbon Valley Mining

Will Stokes, SITLA Frank Bain, Moab BLM

Attachment: Photos

P:\GROUPS\MINERALS\WP\M037-SanJuan\M0370088-LisbonValley-Summo\inspections\ins-01092007-lisbon.doc

ATTACHMENT

Photographs

M0370088, Lisbon Valley Copper Mine, Lisbon Valley Mining Inspection Dated: January 9, 2007; Report Dated: February 7, 2007



Photo 1. A portion of the processing area with the primary crusher on the right.

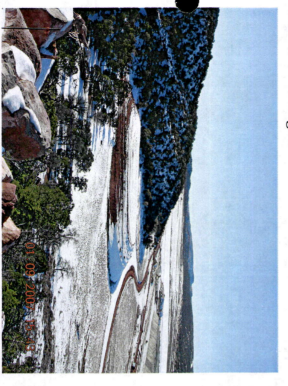


Photo 2. The topsoil pile that was seeded.



Photo 3. The Centennial Pit.

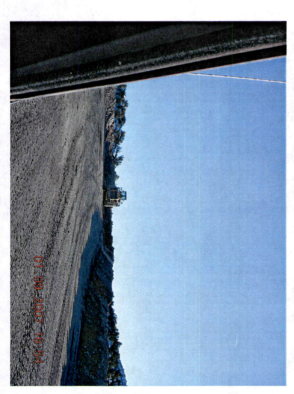


Photo 4. The beginnings of the haul road to Waste Dump B.

Page 2 M0370088 Lisbon Valley Copper Mine Inspection Date: January 9, 2007; Report Date: February 7, 2007



Photo 5. Panorama of the leach pad (center left) and processing facilities.